ABSTRACT

A retaining structure of a lamp for connecting wires comprises a retaining box, a wire connecting box, a conductive receptacle, a cover and a lamp rod. A periphery of the retaining box has a plurality of through holes. A wire connecting box is made by plastic mold injection with a plurality of buckling seats. Each buckling seat is installed with an inserting hole, a pivotal seat and a via hole. The inserting hole is formed with at least one embedded hole. Each inserting hole is aligned and communicable to the through hole of the retaining box. A conductive receptacle is fixed to the inserting hole. The cover is formed with a plurality of limiting holes for covering the wire connecting box. A front end of the lamp rod is installed with a conductive plug and a rear end of each conductive plug is formed with a buckling groove.